

CONTENTS

Abstract	10
Introduction	11
Acknowledgments	11
Chapter 1. Excavation Strategies at Gatecliff Shelter	16
Discovery of Gatecliff Shelter	16
Vertical Excavation Strategy	18
Horizontal Excavation Strategy	21
Summary of Excavation Strategies	25
Chapter 2. Geology and Geomorphology of Mill Canyon. Wilton N. Melhorn and Dennis T. Trexler	29
Mill Canyon Hydrology	29
Stratigraphy of Mill Canyon	29
Faulting at Mill Canyon	31
Alluvial Fans	32
Chapter 3. Geology of Gatecliff Shelter: Physical Stratigraphy. Jonathan O. Davis, Wilton N. Melhorn, Dennis T. Trexler, and David Hurst Thomas	39
Dating the Deposits	40
Physical Stratigraphic Descriptions	46
Chapter 4. Geology of Gatecliff Shelter: Sedimentary Facies and Holocene Climate. Jonathan O. Davis	64
Geomorphic and Depositional Environments	64
Subsurface Geology of Mill Canyon Adjacent to Gatecliff Shelter	67
Facies Model for Gatecliff Shelter	67
Stratigraphy	76
Climatic/Depositional Model	83
Correlation	84
Chapter 5. Geology of Gatecliff Shelter: Stratigraphic and Climatic Interpretations. Wilton N. Melhorn and Dennis T. Trexler	88
Special Sedimentary Phenomena	89
Stratigraphic Interpretation	90
Correlation of Gatecliff and Triple T Shelters	93
Climatic Implications	95
Evidence from Glaciation	96
Chapter 6. The Paleontology of Gatecliff Shelter	99
Small Mammals. Donald K. Grayson	99
Paleoenvironmental Analysis of Archaeological Faunas	99
Descriptive Summary	102
Gatecliff Shelter and Historic Biogeography of the Great Basin	118
Changing Abundances: Comments on Selected Taxa	122
Conclusions	126
Large Mammals. David Hurst Thomas	126
Descriptive Summary	127
Conclusions	129
Fish, Amphibians, Reptiles, and Birds. Jim I. Mead, Donald K. Grayson, and Richard W. Casteel	129

CONTENTS

Abstract	10
Introduction	11
Acknowledgments	11
Chapter 1. Excavation Strategies at Gatecliff Shelter	16
Discovery of Gatecliff Shelter	16
Vertical Excavation Strategy	18
Horizontal Excavation Strategy	21
Summary of Excavation Strategies	25
Chapter 2. Geology and Geomorphology of Mill Canyon. Wilton N. Melhorn and Dennis T. Trexler	29
Mill Canyon Hydrology	29
Stratigraphy of Mill Canyon	29
Faulting at Mill Canyon	31
Alluvial Fans	32
Chapter 3. Geology of Gatecliff Shelter: Physical Stratigraphy. Jonathan O. Davis, Wilton N. Melhorn, Dennis T. Trexler, and David Hurst Thomas	39
Dating the Deposits	40
Physical Stratigraphic Descriptions	46
Chapter 4. Geology of Gatecliff Shelter: Sedimentary Facies and Holocene Climate. Jonathan O. Davis	64
Geomorphic and Depositional Environments	64
Subsurface Geology of Mill Canyon Adjacent to Gatecliff Shelter	67
Facies Model for Gatecliff Shelter	67
Stratigraphy	76
Climatic/Depositional Model	83
Correlation	84
Chapter 5. Geology of Gatecliff Shelter: Stratigraphic and Climatic Interpretations. Wilton N. Melhorn and Dennis T. Trexler	88
Special Sedimentary Phenomena	89
Stratigraphic Interpretation	90
Correlation of Gatecliff and Triple T Shelters	93
Climatic Implications	95
Evidence from Glaciation	96
Chapter 6. The Paleontology of Gatecliff Shelter	99
Small Mammals. Donald K. Grayson	99
Paleoenvironmental Analysis of Archaeological Faunas	99
Descriptive Summary	102
Gatecliff Shelter and Historic Biogeography of the Great Basin	118
Changing Abundances: Comments on Selected Taxa	122
Conclusions	126
Large Mammals. David Hurst Thomas	126
Descriptive Summary	127
Conclusions	129
Fish, Amphibians, Reptiles, and Birds. Jim I. Mead, Donald K. Grayson, and Richard W. Casteel	129

Chapter 7. Paleobotany of Gatecliff Shelter.....	136
Pollen Analysis. Robert S. Thompson and Robert R. Kautz.....	136
Flotation Analysis of Selected Hearths. David Rhode and	
David Hurst Thomas	151
Packrat (<i>Neotoma</i>) Middens from Gatecliff Shelter and Holocene	
Migrations of Woodland Plants. Robert S. Thompson and	
Eugene M. Hattori	157
The Expansion of Singleleaf Piñon in the Great Basin.	
Ronald M. Lanner.....	167
Piñon Dispersal Capabilities.....	168
Singleleaf Piñon Fruiting Ability	170
Migration Routes Across the Great Basin	170
Estimated Migration Rates	170
Chapter 8. Cultural Stratigraphy of Gatecliff Shelter.....	172
Chapter 9. Material Culture of Gatecliff Shelter: Projectile Points.	
David Hurst Thomas and Susan L. Bierwirth	177
Desert Series.....	179
Rosegate Series	179
Elko Series	180
Gatecliff Series	183
Concave Base Points	186
Stemmed Points from Basal Horizons	189
Projectile Point Preforms	190
Projectile Point Fragments	194
Chapter 10. Material Culture of Gatecliff Shelter: Additional Stone Tools.	
David Hurst Thomas and Susan L. Bierwirth	212
Additional Bifacial Tools	212
Unifacial Tools	224
Ground Stone. Karen Kramer and David Hurst Thomas	231
Metates	231
Handstones	234
Mortar Fragments	238
Palettes	238
Shaft Smoother	239
Unfinished Pipe Fragment	239
Worked Turquoise	239
Chapter 11. Material Culture of Gatecliff Shelter: Incised Stones.	
Trudy Thomas	246
Technological Attributes	246
Stylistic Attributes	252
Chronology	255
Chapter 12. Material Culture of Gatecliff Shelter: Basketry, Cordage, and	
Miscellaneous Fiber Constructions. J. M. Adovasio and R. L. Andrews	279
Analytical Procedures and Classifications	279
Monitor Valley Basketry	282
Twining	282
Coiling	284

Monitor Valley Cordage	284
Monitor Valley Knotted Fiber	285
Monitor Valley Composite Constructions	285
Monitor Valley Construction Material	288
Internal Correlations	289
External Correlations	289
Chapter 13. Material Culture of Gatecliff Shelter: Shell Beads and Ornaments. James A. Bennyhoff and Richard E. Hughes	290
Shell Beads	290
Shell Ornaments	296
Additional Artifacts	296
Chapter 14. Material Culture of Gatecliff Shelter: Additional Artifacts	297
Wooden Artifacts	297
Promontory Pegs	297
Firemaking Apparatus	297
Miscellaneous Wooden Artifacts	300
Bone Artifacts	301
Bone Beads	301
Bone Tubes	303
Bone Awls	304
Miscellaneous Bone Artifacts	307
Miscellaneous Gatecliff Artifacts	308
Unmodified Debitage	309
Chapter 15. Rock Art of Gatecliff Shelter. Trudy Thomas	310
Distribution of Motifs	310
Gatecliff Anthropomorphs	313
Rock Art and Incised Stone Similarities	318
Chapter 16. Microwear Analysis of Gatecliff Lithics. Robert R. Rowan and David Hurst Thomas	320
Were Knives Used for Cutting?	323
Were Scrapers Used for Scraping?	326
Were Drills Used for Drilling?	328
Were Production Stage Bifaces Used as Tools?	328
Were Projectile Points Used as Projectiles?	328
Chapter 17. The Visual Symbolism of Gatecliff Shelter. Trudy Thomas	332
Techniques	332
Visual Structure of Incised Stones	333
Stylistic Zones of Great Basin Incised Stones	341
Incised Stones as a Subset of Great Basin Rock Art	345
Behavioral Implications of Visual Structuring Patterns	347
Summary	351
Chapter 18. Behavioral Faunal Analysis of Selected Horizons.	
David Hurst Thomas and Deborah Mayer	353
Horizon 2 (Underdown Component <i>ca.</i> A.D. 1300)	353
Procedures	353
Episodic or Accretional?	355
Evidence of Skinning and Butchering Marks	355
Bone Damage	361

Frequency Analysis	364
Butchering Strategy	367
Age and Sex Considerations	374
Seasonality	379
Summary and Implications for Horizon 2	380
Artiodactyl Assemblages from Other Gatecliff Horizons	381
The Basal Horizons (Horizon 9 and Below)	386
Horizon 8	387
Horizon 7	388
Horizons 4-6	388
Horizon 3	390
Horizon 1	390
Chapter 19. Additional Analysis	392
Trace Element Analysis of Obsidian from Gatecliff Shelter	392
Methods	392
Obsidian Sources in Central Nevada	394
Obsidian from Gatecliff Shelter	399
X-Ray Fluorescence Characterization of Obsidian. Richard E. Hughes	401
Analytical Procedure	402
Artifact Analysis	402
Discussion	408
Obsidian Hydration. David Hurst Thomas	408
X-Ray Diffraction Analysis of Pigments	410
Paleomagnetic Analysis of Sediments	412
Amino Acid Racemization Analysis	416
Analysis of Non-human Coprolites. Leonard R. Williams	417
Chapter 20. Some Theoretical and Methodological Considerations	419
Mid-range Theory: Variability in Lithic Staging Behavior	419
Bifacial Technology Profile	419
Hypothetical Artifact Distributions	419
Actual Artifact Distributions	420
A Word of Caution	422
Bifacial Technology Profiles for Gatecliff Shelter	423
Mid-range Theory: Sample Size Effect	425
Assemblage-level Sample Size Effects	425
Sample Size Effect at Gatecliff Shelter	428
Is There Archaeological Life Beyond the Sample Size Effect?	430
Mid-range Theory: Refuse Disposal Variability	431
The Mask Site Model	431
An Exogene Cave Model	433
Seasonality at Gatecliff Shelter. Donald K. Grayson and David Hurst Thomas	434
Assumptions Behind Presence/Absence Seasonality Studies	434
Problems with the Gatecliff Shelter Data	436
Conclusions	438
Some Additional Concepts and Cautions. David Hurst Thomas	438
Archaeological Grain Size	438
The Amazingly Invisible Woman	439

Most Probable Interpretation	440
Chapter 21. Micro-settlement Structure During the Middle Holocene	
Period (5000 B.C.-2500 B.C.)	441
Analytical Procedure	441
Intra-site Structure	442
Size Sorting Effect	442
Hearth Positioning Strategies	444
Intra-site Patterning: A Behavioral Interpretation	444
Activity Analysis	446
Horizon 16 (3550 B.C.-3400 B.C.)	446
Horizon 15 (3400 B.C.-3300 B.C.)	446
Horizon 14 (3300 B.C.-3150 B.C.)	450
Horizon 13 (3150 B.C.-3050 B.C.)	456
Horizon 12 (3050 B.C.-2300 B.C.)	457
Chapter 22. Micro-settlement Structure During the Early Neoglacial	
Period (2500 B.C.-1250 B.C.)	462
Intra-site Patterning	462
Changing Configuration of Gatecliff Shelter	462
Size Sorting	462
Hearth Positioning	463
Debris Disposal Patterns	465
Activity Analysis	465
Horizon 11 (2300 B.C.-2150 B.C.)	466
Horizon 10 (2100 B.C.-1450 B.C.)	466
Horizon 9 (1450 B.C.-1350 B.C.)	470
Horizon 8 (1350 B.C.-1300 B.C.)	478
Horizon 7 (<i>ca.</i> 1300 B.C.)	484
Chapter 23. Micro-settlement Structure During the Late Neoglacial Period	
(<i>post</i> -1250 B.C.)	487
Intra-site Structure	487
Horizon 4-6 (1250 B.C.-A.D. 700)	487
Horizon 3 (A.D. 700- <i>ca.</i> A.D. 1300)	491
Horizon 2 (<i>ca.</i> A.D. 1300)	492
Horizon 1 (<i>post</i> -A.D. 1300)	497
Chapter 24. Integrative Synthesis: Paleoenvironmental and Cultural	
Chronology	500
Geographic and Geomorphological Setting	500
Excavation Strategies	500
Chronological Controls	501
Stratigraphic Controls	501
Mammalian Biogeography	501
Paleobotany	502
Paleoenvironmental and Cultural Sequence	502
The Mazama Episode (<i>ca.</i> 6900 B.P.)	502
The Middle Holocene Period (6900 B.P.-5000 B.P.)	504
The Early Neoglacial Period (5000 B.P.-3200 B.P.)	506
The Late Neoglacial Period (<i>post</i> -3200 B.P.)	506
Some Additional Comments About Chronology	508

Chapter 25. Integrative Synthesis: Behavioral Implications.....	511
Ecological Variability: To Be Explained, or Explained Away?	511
Functional Site Variability	511
Variability in Hunter-Gatherer Cultural Geography	512
Why Reese River Models Will Not Necessarily Work in Monitor Valley	514
How Many Ways Could Hunter-Gatherers Make a Living in Monitor Valley?.....	515
The Activity Structure of Gatecliff Shelter	516
Intra-site Variability at Gatecliff Shelter	522
The Regional Settlement Structure of Gatecliff Shelter.....	526
The Exploitative Strategies Behind Gatecliff Shelter	529
Literature Cited	530

TABLES

1. Type Section of the Gatecliff Formation, Mill Canyon	31
2. Radiocarbon Determinations from Gatecliff Shelter	42
3. Physical Stratigraphy of Gatecliff Shelter	44
4. Glass Chemistry of Tephra Layer from Stratum 55 in Gatecliff Shelter and Other Localities in Central Nevada	80
5. Summary of Depositional History of Gatecliff Shelter	83
6. Proposed Relation of Precipitation, Deposition, and Stage at Gatecliff Shelter	84
7. Relation of Temperature to Depositional Agents and Facies	85
8. Proposed Four Stage Time-Stratigraphic Model for Gatecliff Shelter	91
9. Tentative Time-Stratigraphic Correlation of Basin and Range Glacial Deposits with Those from Other Areas in the Western United States	97
10. Numbers of Identified Small Mammal Elements per Taxon by Stratum at Gatecliff Shelter	104
11. Maxillary and Mandibular Alveolar Lengths for Modern <i>Thomomys bottae</i> , <i>T. townsendii</i> , and <i>T. talpoides</i>	110
12. Alveolar Lengths of Gatecliff Specimens Assigned to <i>Thomomys bottae</i>	110
13. Mandibular Alveolar Lengths for Modern <i>Neotoma cinerea</i> and <i>N. lepida</i> for Gatecliff Shelter <i>Neotoma</i> mandibles	113
14. Alveolar Lengths of Gatecliff <i>Neotoma cinerea</i> Mandibles by Aggregated Strata	116
15. Relative Abundances of <i>Sylvilagus nuttallii</i> Through Time at Gatecliff Shelter	122
16. Relative Abundances of <i>Sylvilagus idahoensis</i> Through Time at Gatecliff Shelter: All Strata	123
17. Relative Abundances of <i>Sylvilagus idahoensis</i> Through Time at Gatecliff Shelter: Strata with more than 150 Identified Elements	124
18. Relative Abundances of <i>Lepus</i> spp. Through Time at Gatecliff Shelter: All Strata	124
19. Relative Abundances of <i>Lepus</i> spp. Through Time at Gatecliff Shelter: Strata with more than 150 Identified Elements	125
20. Relative Abundances of <i>Neotoma cinerea</i> Through Time at Gatecliff Shelter: All Strata	125
21. Relative Abundances of <i>Neotoma cinerea</i> Through Time at Gatecliff Shelter: Strata with more than 150 Identified Elements	126
22. Distribution of Identifiable Large Mammal Bones at Gatecliff Shelter	127
23. Distribution by Anatomical Part of Identifiable Large Mammal Bones at Gatecliff Shelter	128
24. Numbers of Identified Fish Elements per Taxon by Stratum at Gatecliff Shelter	130

25. Numbers of Identified Amphibian and Reptile Elements per Taxon by Stratum at Gatecliff Shelter	131
26. Numbers of Identified Avian Elements per Taxon by Stratum at Gatecliff Shelter	132
27. Gatecliff Shelter Pollen Samples with Waterlaid Origins	137
28. Relative Pollen Percentages through Graded Bed Sedimentary Units from Gatecliff Shelter	140
29. Mean Pollen Representation in Geological Units	144
30. Flotation Analysis for Gatecliff Shelter	154
31. Plant Transect Data from Vegetation Adjacent to Gatecliff Shelter	159
32. Plant Remains from <i>Neotoma</i> Middens from Gatecliff Shelter and Mill Canyon	160
33. Simpson's Index Comparing Midden Assemblages	161
34. Faunal Remains in Packrat Middens from Gatecliff Shelter	161
35. Known Fossil Occurrences of <i>Pinus monophylla</i> and Other Sites	162
36. Holocene Packrat Middens from Modern Piñon-Juniper Woodlands North of 37°N Latitude in the Great Basin	165
37. Some Seed Transporting Characteristics of the Corvids	169
38. Distance between Gaps in 1980 m. Contours Encountered in N-S Transect Across Nevada	170
39. Distance between Gaps in 1980 m. Contours in an E-W Transect Across Nevada	171
40. Cultural Occupations at Gatecliff Shelter	174
41. Provenience of Projectile Points from Gatecliff Shelter	178
42. Attributes for Desert Side-notched Projectile Points from Gatecliff Shelter	195
43. Attributes for Cottonwood Triangular Projectile Points from Gatecliff Shelter	196
44. Attributes for Rosegate Series Projectile Points from Gatecliff Shelter	197
45. Attributes for Elko Corner-notched Projectile Points from Gatecliff Shelter	199
46. Attributes for Elko Eared Projectile Points from Gatecliff Shelter	206
47. Attributes for Elko Series Projectile Points from Gatecliff Shelter	208
48. Attributes for Gatecliff Contracting Stem Projectile Points from Gatecliff Shelter	209
49. Attributes for Gatecliff Split Stem Projectile Points from Gatecliff Shelter	210
50. Attributes for Concave Base Projectile Points from Gatecliff Shelter	211
51. Provenience of Various Bifacially Chipped Stone Artifacts at Gatecliff Shelter	213
52. Dimensions of Roughouts from Gatecliff Shelter	214
53. Dimensions of Rough Percussion Blanks from Gatecliff Shelter	217
54. Dimensions of Fine Percussion Blanks from Gatecliff Shelter	218
55. Dimensions of Pressure Flaked Bifaces from Gatecliff Shelter	219
56. Provenience of Miscellaneous Stone Tools at Gatecliff Shelter	223
57. Provenience of Ground Stone Artifacts at Gatecliff Shelter	231
58. Attributes for Ground Stone from Gatecliff Shelter	240
59. Distribution of Incised Stones at Gatecliff Shelter Including Composition of the Sample Selected for Detailed Technological and Stylistic Analysis	247
60. Material and Provenience of Perishable Artifacts Recovered in Monitor Valley by Type	280
61. Attributes of Shell Beads and Ornaments from Gatecliff Shelter	291
62. Bead and Ornament Type Concordance	292
63. Dated Grave Lots Containing Shell Bead Types also Recovered from Gatecliff Shelter	292
64. Provenience of Bone and Wooden Artifacts from Gatecliff Shelter	298

65. Attributes of Promontory Pegs from Gatecliff Shelter	300
66. Chippage Frequencies and Weights for the 16 Horizons at Gatecliff Shelter	309
67. Wear Patterns Observed on Projectile Points from Gatecliff Shelter	329
68. Bighorn Bone Fragments Recovered from Horizon 2	365
69. Raw Element Frequencies and MNI Computations for Bighorn Bone Fragments Found in Horizon 2 at Gatecliff Shelter	366
70. Estimated Rates of Epiphyseal Fusion for Domestic Sheep Populations	375
71. Inventory of Artiodactyl Bone Fragments per Horizon	382
72. Inventory of Artiodactyl Anatomical Parts per Horizon	383
73. Summary of Data Plotted on Utility Curves for Various Horizons at Gatecliff Shelter	386
74. Data from Particle Induced X-ray Emission Analysis of Obsidian Samples for Central Nevada Sources	394
75. Data from Particle Induced X-ray Emission Analysis of Obsidian Samples from Gatecliff Shelter	397
76. X-ray Fluorescence Determinations for Trace Element Concentrations in Three U.S. Geological Survey Standard Rocks Compared to Recommended Values	403
77. Trace Element Concentrations and Fe/Mn Ratios for Four Central Nevada Obsidian Sources	403
78. Trace Element Concentrations, Fe/Mn Ratios, and Obsidian Source/Group Attributions for Artifacts from Gatecliff Shelter	404
79. Results of Obsidian Hydration Analysis for Gatecliff Shelter and Reese River Valley	409
80. Results of X-ray Diffraction Analysis of Pigments Recovered from Gatecliff Shelter	411
81. Composition per Coprolite Specimen	418
82. Computations for Some of the Biface Technological Profiles Shown in Figure 213	421
83. Relative Frequencies of Sciurids across Gatecliff Shelter Horizons	437
84. Distributions of the Middle Holocene Hearths at Gatecliff Shelter	442
85. The Size-sorting Effect on Middle Holocene Horizons at Gatecliff Shelter	443
86. The Changing Size of Gatecliff Shelter	464
87. The Size-sorting Effect on Early Neoglacial Horizons at Gatecliff Shelter	465
88. Hearth Locations at Gatecliff Shelter for Middle Holocene and Early Neoglacial Horizons	467
89. Artifact Size Sorting on Horizon 2	493
90. Summary of Paleoenvironmental and Cultural Sequences at Gatecliff Shelter	503
91. Summary of the Behavioral Structure of Gatecliff Shelter	518